## **CELEBRATING 10 YEARS OF PUBLICATION**

## NHMFL REPORTS

## **CONTENTS**

- **3** From the Director's Desk
- 5 From the Chief Scientist's Desk: Materials Research for Advanced Magnets
- 9 News from the DC Field Facility: Angle-Resolved Mapping of the Fermi Velocity in a Quasi-Two-Dimensional Conductor
- 11 News from the NMR Users Program: The Role of the Turn Symmetry in the Folding and Stability of FGF-1
- 14 EDUCATION at the NHMFL: Partnerships in Learning
- 15 A Bi<sub>2</sub>Sr<sub>2</sub>CaCu<sub>2</sub>O<sub>X</sub> Superconducting Insert Magnet Generating 5.11 T in a 19.94 T Background Field —the World's First Magnetic Field > 25 T from a Superconducting Coil

WW

- 19 NEWS from AMRIS: The Advanced Magnetic Resonance Imaging and Spectroscopy Facility at the University of Florida
  - People in the News
  - **Conferences and Workshops**

Published by: National High Magnetic Field Laboratory 1800 East Paul Dirac Drive Tallahassee, Florida 32310-3706 Tel: 850 644-0311 Fax: 850 644-8350

Director:	Jack Crow
Director of	
Government &	
<b>Public Relations:</b>	Janet Patten
Editing and	
Writing:	Kathy Hedick, Ceci Bell
Art Direction and	
<b>Production:</b>	Walter Thorner

🚺 .magnet.fsu.edu

This document is available in alternate formats upon request. Contact Ceci Bell for assistance. If you would like to be added to our mailing list please write us at the address shown at right, call 850 644-1933, or e-mail *bell@magnet.fsu.edu*.